#### DEPARTMENT OF TRANSPORTATION

DIVISION OF ENGINEERING SERVICES

Office of Structural Materials

Quality Assurance and Source Inspection

Bay Area Branch 690 Walnut Ave.St. 150 Vallejo, CA 94592-1133 (707) 649-5453 (707) 649-5493



Contract #: 04-0120F4

Cty: SF/ALA Rte: 80 PM: 13.2/13.9

File #: 69.28

### WELDING INSPECTION REPORT

Resident Engineer: Siegenthaler, Peter **Report No:** WIR-022884 Address: 333 Burma Road **Date Inspected:** 13-Apr-2011

City: Oakland, CA 94607

**OSM Arrival Time:** 1500 **Project Name:** SAS Superstructure **OSM Departure Time:** 300 **Prime Contractor:** American Bridge/Fluor Enterprises, a JV

Contractor: Zhenhua Port Machinery Company, Ltd (ZPMC), Changxing Island **Location:** ShangHai, China

**CWI Name:** Sha Zhi **CWI Present:** Yes No **Inspected CWI report:** Yes N/A **Rod Oven in Use:** Yes No No N/A N/A **Electrode to specification:** Yes No **Weld Procedures Followed:** Yes No N/A N/A **Qualified Welders:** Yes No **Verified Joint Fit-up:** Yes No N/A N/A Yes N/A **Approved Drawings:** Yes No **Approved WPS:** No Yes N/A **Delayed / Cancelled:** No

34-0006 **Bridge No: Component:** OBG

#### **Summary of Items Observed:**

Summary of Items Observed: On this date Caltrans OSM Quality Assurance(QA) Inspector, DJ Shin was present during the times noted above for observations relative to the work being performed.

Bay 11

This QA Inspector observed the following work in progress for Bay 11.

ZPMC was using the Shield Metal Arc Welding (SMAW) process.

ZPMC QC is identified as Mao Bin Bin.

Welding variables recorded by QC appeared to comply with the approved Welding Procedure Specification (WPS).

Listed below are the locations that were identified by this QA inspector

Components: Traveler Rail PCMK: 30TR1-001-009

Welder: 202354 Report: B-WR20665

WPS-345-SMAW-2G (2F)-Repair-1

Components: Tower Lift 6 PCMK: WSD1-FGSA-6-1-27

Welder: 040614

WPS-B-P-2313-TC-P4

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PCMK: WSD1-FGSA-6-1-29

Welder: 040611

WPS-B-P-2313-TC-P4

PCMK: NSD1-TL6-1C/D-57, 59

Welder: 040582

WPS-B-P-2313-TC-P4

PCMK: SSD1-TL6-3C/D-33, 35

Welder: 052493

WPS-B-P-2313-TC-P4

PCMK: SSD1-TL6-3C/D-77, 79

Welder: 056364

WPS-B-P-2313-TC-P4

PCMK: WSD1-TBSA7-5-11, 13

Welder: 041713 WPS-B-P-2113

PCMK: WSD1-TBSA7-5-15

Welder: 046704 WPS-B-P-2113

PCMK: ESD1-TBSA7-5-1A/B

Welder: 041271 Report: T-WR3783

WPS-345-SMAW-2G (2F)-Repair

#### Trial Assembly

This QA Inspector observed the following work in progress for Trial Assembly yard.

ZPMC was using the Shield Metal Arc Welding (SMAW) process.

ZPMC QC is identified as Yu Hua Jie.

Welding variables recorded by QC appeared to comply with the approved Welding Procedure Specification (WPS).

Listed below are the locations that were identified by this QA inspector

Components: 13AW PCMK: OBW-13A-016

Welder: 045213 Report: B-WR 20634

WPS-345-SMAW-4G (4F)-FCM-Repair-1

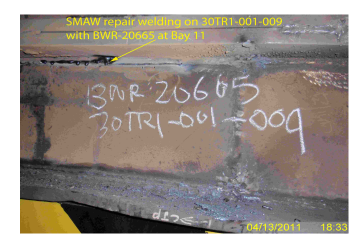
This QA inspector performed Magnetic Particle Testing (MT) and Visual Inspection (VT) of approximately 15 % of the area previously tested and accepted by ZPMC Quality Control personnel. This QA Inspector generated an

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MT report for this date. The member(s) is/are identified as follows; SEG 3014J, on item number 1 of NWIT tracker document # 08815

Unless otherwise noted, all work observed on this date appeared to generally comply with applicable contract documents.



### **Summary of Conversations:**

No relevant conversations

#### **Comments**

This report is for the purpose of determining conformance with the contract documents and is not for the purpose of making repair or fit for purpose recommendations. Should you require recommendations concerning repairs or remedial efforts please contact Eric Tsang 15000422372, who represents the Office of Structural Materials for your project.

| Inspected By: | Shin,DJ   | Quality Assurance Inspector |
|---------------|-----------|-----------------------------|
| Reviewed By:  | Riley,Ken | QA Reviewer                 |